STATIONARY IC ENGINES: Table A

STATIONART IC ENGINES.				Table A
GENERAL INFORMATION				
1. Device number				
2. Device description	STANDBY EMERGENCY GENERATOR Permit-exempt	STANDBY EMERGENCY FIRE PUMP Permit-exempt	25-TON PEDESTAL (NORTH) CRANE)	15-TON PEDESTAL (SOUTH) CRANE
3. Device grouping number	454-EG-06-1	454-EG-06-1	454-EG-06-2	454-EG-06-2
4. Device SCC number	2-01-001-02	2-01-001-02	2-02-001-02	2-02-001-02
5. Permit exempt per Rule 202?	Yes (202.F.1.d)	Yes (202.F.1.d)	No	No
DEVICE SPECIFIC INFORMATION				
1. Manufacturer	Caterpillar	Caterpillar	Detroit Diesel	Detroit Diesel
2. Model number	3412	3408	12V-71	4-71
3. Serial or ID tag number	38S5389	9ON65275	136975	1229
4. Rated BHP (max)	755	210	475	155
5. RPM at rated BHP	1800	2800	2100	2800
6. Engine BSFC (Btu/BHP-hr)	7000	7000	7272	7180
7. Fuel type	Diesel	Diesel	Diesel	Diesel
8. Engine type	Lean	Lean	Lean	Lean
9. Fuel higher heating value (Btu/lb)	19,620	19,620	19,620	19,620
10. Total sulfur in fuel (max.) (% wt.)	0.2	0.2	0.2	0.2
11. Emission controls used?	No	No	Yes	Yes
12. Emission controls description			B injectors	B injectors
13. Part of AECP program?	No	No	No	No

Notes: Italics in the second column indicate that the equipment is "permit exempt;" thus, the equipment is listed also in Section 10.7

<sup>(1)</sup> The Device Grouping Number is represented by a Nuevo drawing number.

FIXED ROOF STORAGE TANKS:	ble C
---------------------------	-------

GE	NERAL INFORMATION			
1.	Device number			
2.	Device description	Diesel Fuel Storage Tank (Permit Exempt)	Diesel Fuel Storage Tank (Permit Exempt)	Diesel Fuel Storage Tank (Permit Exempt)
3.	Device grouping number			
4.	Device SCC number	4-03-010-21	4-03-010-21	4-03-010-21
5.	Permit exempt per Rule 202?	Yes (202.V.2)	Yes (202.V.2)	Yes (202.V.2)
DE	VICE SPECIFIC INFORMATION			
1.	Manufacturer	Platform Member	Platform Member	Platform Member
2.	Tank type	vertical	Vertical	Vertical
3.	Equipment type	Fuel (crane pedestal)	Fuel storage tank	Fuel storage tank
4.	Liquid stored	Diesel	Diesel	Diesel
5.	Tank capacity (gallons)	756	756	756
6.	Vapor molecular weight (lb/lb-mole)	130	130	130
7.	Vapor pressure (psia)	0.01	0.01	0.01
8.	Annual net throughput (barrels/year)	19	18	18
9.	Connected to vapor recovery?	No	No	No
10.	Vapor recovery control efficiency			

Fixed Roof Storage Tanks (continued): Table C			Table C
GENERAL INFORMATION			
Device number			
2. Device description	Diesel Fuel Storage Tank (Permit Exempt)	Diesel Fuel Storage Tank (Permit Exempt)	Diesel Fuel Storage Tank (Permit Exempt)
. Device grouping number			
4. Device SCC number	4-03-010-21	4-03-010-21	4-03-010-21
5. Permit exempt per Rule 202?	Yes (202.V.2)	Yes (202.V.2)	Yes (202.V.2 )
DEVICE SPECIFIC INFORMATION			
1. Manufacturer	Platform Member	Platform Member	Platform Member
2. Tank type	Vertical	Vertical	Vertical
3. Equipment type	Fuel storage tank	Fuel storage tank	Fuel storage tank
4. Liquid stored	Diesel	Diesel	Diesel
5. Tank capacity (gallons)	756	756	756
6. Vapor molecular weight (lb/lb-mole)	130	130	130
7. Vapor pressure (psia)	0.01	0.01	0.01
3. Annual net throughput (barrels/year)	19	18	18
9. Connected to vapor recovery?	No	No	No
10. Vapor recovery control efficiency			

Notes: : Italics in the second column indicate that the equipment is "permit exempt;" thus, the equipment is listed also in Section 10.7

<sup>(1)</sup> The Device Grouping Number is represented by a Nuevo drawing number.

<sup>(2)</sup> Emissions assumed to be less than 0.10 tpy.

COMPRESSORS: Table D

GENERAL INFORMATION	GENERAL INFORMATION					
1. Device number	GAS COMPRESSOR	GAS COMPRESSOR	GAS COMPRESSOR	VAPOR RECOVERY	VAPOR RECOVERY	
				COMPRESSOR	COMPRESSOR	
3. Device grouping number	454-EG-06-1	454-EG-06-1	454-EG-06-1	454-EG-06-1	454-EG-06-1	
4. Device site	Production deck	Production deck	Production deck	Production deck	Production deck	
5. Start date	1981	1981	1981	1981	1981	
DEVICE SPECIFIC INFORMATION	_					
1. Manufacturer	Chicago Pneumatic Tool	Chicago Pneumatic Tool	Chicago Pneumatic Tool	Ingersoll Rand	Ingersoll Rand	
2. Model number	FE 550A	FE 550A	FE 550A	44WG	44WG	
3. Serial or ID tag number	CAE-5013	CAE-5012	CAE-5011	CBV-1001	CBV-1002	
4. Service	Gas compression	Gas compression	Gas compression	Vapor recovery	Vapor recovery	
5. Rated compressor BHP	200	200	200	200	200	
6. Rated capacity (scfm)	962.66	962.66	962.66	49	49	
7. Driver type	Electric	Electric	Electric	Electric	Electric	
8. Driver type rating	200	200	200	10	10	
Housing/seals connected to vapor recovery?	Yes	Yes	Yes	Yes	Yes	

# Notes:

(a) The Device Grouping Number is represented by a Nuevo drawing number.

PUMPS: Table E

GE	NERAL INFORMATION				Tubic E
1.	Device number				
2.	Device description	AIR OPERATED DIAPHRAGM PUMP #1	AIR OPERATED DIAPHRAGM PUMP #1	WATER SHIPPING PUMP #3	WATER SHIPPING PUMP #3
3.	Device grouping number <sup>(1)</sup>	454-IG-04-8	454-IG-04-8	454-IG-04-11	454-IG-04-11
4.	Device site	Production deck	Production deck	Drill deck	Drill deck
5.	Permit Exempted?	YESNo potential to emit	YESNo potential to emit	YesNo potential to emit	YesNo potential to emit
DE	VICE SPECIFIC INFORMATION				
1.	Manufacturer	Wilden	Wilden	Worthington	Worthington
2.	Model number	<i>M</i> -8	<i>M-15/100</i>	D814	D814
3.	Serial or ID tag number	PBA 1061	PBA 3955	PAX 3952	PAX 3951
4.	Service	Waste	Drain	Water shipping	Water shipping
5.	Fluid pumped	Drained crude, water, and used motor oil	All drained fluidsl	Produced water	Produced water
6.	Rated capacity (gpm)	7.5	160	300	300
7.	Driver type	Pneumatic	Pneumatic	Electric	Electric
8.	Driver type rating (HP)	N/A	N/A	40	40
9.	Dual seals utilized?	No	No	No	No

Pumps (continued): Table E

GENERAL INFORMATION				Table E
1. Device number		DIESEL TRANSFER	DIESEL TRANSFER	
2. Device description	FIREWATER PUMP #3	PUMP PUMP	PUMP	OIL SKIM PUMP #1
3. Device grouping number <sup>(1)</sup>	454-EG-1	454-IG-04	454-IG-04	454-IG-04-11
4. Device site	Production deck	Production deck	Production deck	Production deck
5. Permit Exempt?.	Yes No potential to emit			
DEVICE SPECIFIC INFORMATION	V			
1. Manufacturer		Wilden	Worthington	Worthington
2. Model number				D1012
3. Serial or ID tag number	PBE 3851	PBE 3831	PBE 3830	PBA 3960
4. Service	Firewater	Diesel transfer	Diesel transfer	Crude transfer
5. Fluid pumped	Water	Diesel	Diesel	Crude
6. Rated capacity (gpm)	750	42	42	30
7. Driver type	Electric	Air	Electric	Electric
8. Driver type rating (hp)	75		3	3
9. Dual seals utilized?	No	No	No	No

Pumps (continued): Table E

GENERAL INFORMATION				Tuble E
Device number				
2. Device description	CENTRIFUGAL PUMP	CENTRIFUGAL PUMP	TRIPLEX PUMP	TRIPLEX PUMP
3. Device grouping number <sup>(1)</sup>	454-IG-04-14	454-IG-04-14	454-IG-04-10	454-IG-04-10
4. Device site	Sump deck	Sump deck	Production deck	Production deck
DEVICE SPECIFIC INFORMATION				
1. Manufacturer	Gould	Gould	Oilwell	Oilwell
2. Model number	3196	3196	346P	346P
3. Serial or ID tag number	PBA 3953	PBA 3954	PAX 3111	PAX 3101
4. Service	Drain sump	Drain sump	Crude shipping	Crude shipping
5. Fluid pumped	Drain fluid	Drain fluid	Crude oil	Crude oil
6. Rated capacity (gpm)	200	200	292	292
7. Driver type	Electric	Electric	Electric	Electric
8. Driver type rating (HP)	7.5	7.5	40	40
9. Dual seals utilized?	No	No	no	No

Pumps (continued):	umps (continued):					
GENERAL INFORMATION						
1. Device number						
2. Device description	TREATER OIL PUMP	DIESEL DISPLACEMENT PUMP				
3. Device grouping number <sup>(1)</sup>	454-IG-04-9	454-IG-04				
4. Device site	Production deck	Production deck				
1. Manufacturer	Worthington	Union				
2. Model number	D-814					
3. Serial or ID tag number	PBE 3501	PBE 3832				
4. Service	Crude transfer					
5. Fluid pumped	Crude	Diesel				
6. Rated capacity (gpm)	100					
7. Driver type	Electric	Electric				
8. Driver type rating (hp)	10	3				
9. Dual seals utilized?	No	No				

Notes: : Italics in the four columns indicate that the equipment are "permit exempt;" thus, the equipment is listed also in Section 10.7

(1) The Device Grouping Number is represented by a Unocal drawing number.

Table F PIGGING EQUIPMENT:

	NERAL INFORMATION			
1.	Device number			
2.	Device description	OIL PIG LAUNCHER	OIL PIG LAUNCHER	OIL PIG LAUNCHER
3.	Device grouping number <sup>(1)</sup>	454-EG-06-2	454-EG-06-2	454-EG-06-2
4.	Device site	Drill deck	Drill deck	Drill deck
			<b>.</b>	<u>,                                      </u>
1.	Manufacturer	Platform Member.	Platform Member.	Platform Member.
2.	Serial or ID tag number	None	None	None
3.	Equipment type	Launcher	Launcher	Launcher
4.	Service	Oil/water emulsion	Oil/water emulsion	Oil/water emulsion
5.	Diameter of pig unit (ft)	0.8	0.8	0.7
6.	Length of pig unit (ft)	10	10	10
7.	Diameter of attached pipe (ft <sup>3</sup> )	0.7	0.7	0.5
8.	Length of attached pipe (ft)	10.8	10.8	10.8
9.	Total volume of pig unit/pipe (ft <sup>3</sup> )	9.18	9.18	5.97
10.	Operating pressure (psig) <sup>2</sup>	258	143	151
11.	Operating temperature (F)	Ambient	Ambient	Ambient
12.	Vapor molecular weight (lb/lb-mole)	50	50	50
13.	Connected to gas gathering or vapor recovery?	Yes	Yes	Yes

# Notes:

The Device Grouping Number is represented by a Nuevo drawing number.
 The pig chamber "release" pressure is estimated to be about 5 psi.

PRESSURE VESSELS: Table G

GENERAL INFORMATION				
Device number				
2. Device description	SUCTION SCRUBBER	SUCTION SCRUBBER	SUCTION SCRUBBER	SUCTION SCRUBBER
3. Device grouping number <sup>(1)</sup>	454-IG-04-16	454-IG-04-18	454-IG-06-15	454-IG-06-15
4. Device site	Production deck	Production deck	Production deck	Production deck
DEVICE SPECIFIC INFORMATION				
1. Manufacturer	Comtex Equipment Co.	Comtex Equipment Co.	B&C Welding	B&C Welding
2. Serial or ID tag number	MVF-1612	MVF-1613	MBF-1622	MBF-1622
3. Type	Vertical	Vertical	Vertical	Vertical
4. Service	Compressor Inlet scrubber	Compressor Inlet scrubber/two-phase separator	Compressor Inlet scrubber	Compressor Inlet scrubber
5. Diameter (ft)	3	3	1	1
6. Length (ft)	10	10	4	4
7. Operating pressure (psig)	275	275	285	285
8. Operating temperature ( F)	650	650	100	100
9 Connected to gas gathering or vapor recovery?	Yes	Yes	yes	yes
10. PSVs to atmosphere	No	No	no	no

**Pressure Vessels (continued):** Table G GENERAL INFORMATION 1. Device number Device description SUCTION SCRUBBER **PRODUCTION PRODUCTION CLEAN-UP SEPARATOR SEPARATOR SEPARATOR** Device grouping number<sup>(1)</sup> 454-IG-04-1 454-EG-06-1 454-EG-06-1 454-IG-04-1 Production deck Production deck Production deck Production deck Device site DEVICE SPECIFIC INFORMATION Comtex Equipment Co. Trico Superior, Inc Trico Superior, Inc Trico Superior, Inc. Manufacturer Model number<sup>(2)</sup> Serial or ID tag number MBF-1611 MBD-1121 MBD-1121 MBD-1061 Vertical Horizontal Horizontal Vertical Type Compressor inlet scrubber Two phase separator Two phase separator 5. Service Compressor inlet scrubber/two phase separator 5 5 6. Diameter (ft) 3 3 10 10 10 10 7. Length (ft) Operating pressure (psig) 275 275 275 275 9. Operating temperature (F) 650 100 100 650 10. Connected to gas gathering or Yes Yes Yes Yes vapor recovery? 11. PSVs to atmosphere No No No No

ressure Vessels (continued):					
GENERAL INFORMATION					
1. Device number					
2. Device description	TEST SEPARATOR	TEST TREATER	FLARE SCRUBBER	OIL SURGE VESSEL	
3. Device grouping number <sup>(1)</sup>	454-IG-04-1	454-IG-04-1	454-IG-04-1	454-IG-04-1	
4. Device site	Production deck	Production deck	production deck	Production deck	
DEVICE SPECIFIC INFORMATION	ı				
1. Manufacturer	Trico Superior, Inc.	Trico Superior, Inc.	Trico Superior, Inc.	Trico Superior, Inc.	
2. Model number <sup>(2)</sup>					
3. Serial or ID tag number	MBD-1131	MBK-1151	MBF-1181	MZZ-1141	
4. Type	Horizontal	Horizontal	Horizontal	Vertical	
5. Service	Two phase separator	Emulsion treater	Vent scrubber	Oil surge vessel	
6. Diameter (ft)	4	8	4	10	
7. Length (ft)	10	15	7.5	16.9	
8. Operating pressure (psig)	275	75	Atmosphere	50	
9. Operating temperature (F)	100	20 to 650	100	650	
Connected to gas gathering or vapor recovery?	Yes	Yes	No	Yes	
11. PSVs to atmosphere	No	No	No	No	

## Notes:

- The Device Grouping Number is represented by a Nuevo drawing number.
   Pressure vessel designed specifically for Platform Henry; no model number.

HEAT EXCHANGERS: Table H

	EAT EACHAIGEAS.					
GE	NERAL INFORMATION		T.	<u></u>		
1.	Device number					
2.	Device description	HEAT EXCHANGER	HEAT EXCHANGER	HEAT EXCHANGER		
3.	Device grouping number <sup>(1)</sup>	454-EG-06-1	454-EG-06-1	454-EG-06-1		
4.	Device site	Production deck	Production deck	Production deck		
5.	Start date	1969	1969	1969		
6.	Permit exempt per Rule 202?	No ( 202.L.1 exemption no longer applies)	No ( 202.L.1 exemption no longer applies)	No (202.L.1 exemption no longer applies))		
DE	VICE SPECIFIC INFORMATION	ON				
1.	Manufacturer	Worsham Enterprises	Worsham Enterprises	Worsham Enterprises		
2.	Model number					
3.	Serial or ID tag number	2208-2A	2208-1A	867-1A		
4.	Type	Fin fan	Fin fan	Fin fan		
5.	Service	Air-gas	Air-gas	Air-gas		
6.	Heating/Cooling medium	Air	Air	Air		

# Note:

(1) The Device Grouping Number is represented by a Nuevo drawing number.

ARES AND THERMAL OXIDIZERS:				
GENERAL INFORMATION				
. Device number				
2. Device description	UNPLANNED	PLANNED (CONTINUOUS)	PLANNED (INTERMITTENT)	
3. Device SCC number	3-06-009-5			
4. Device site	flare boom			
5. Start date	1994			
DEVICE SPECIFIC INFORMATION				
1. Manufacturer	John Zink			
2. Model number	EEF-SAB-8			
3. Flare type	Hydra			
4. Design heat release	2500	2500	2500	
5. Flare gas higher heating value (Btu/scf)	1100	1100	1100	
6. Total sulfur content of flared gas (max. ppmv S as H <sub>2</sub> S)	239	239	239	
7. Emission controls used?	No	no	no	
3. Emission controls description				
<ol> <li>Pilot/purge gas sulfur content (ppmv S as H<sub>2</sub>S)</li> </ol>	50			

FUGITIVE EMISSION COMPONENTS:	Table L			
GENERAL INFORMATION				
1. Device number				
2. Device description	COMPONENTS			
3. Device grouping number <sup>(1)</sup>	200			
4. Device site	various locations on platform B			
DEVICE SPECIFIC INFORMATION				
	4015			
1. Number of gas/light liquid component leak-paths - accessible	4815			
2. Number of gas/light liquid component leak-paths - inaccessible	62			
3. Number of gas/light liquid component leak-paths - unsafe	0			
4. Number of oil/emulsion component leak-paths -accessible	3777			
5. Number of oil/emulsion component leak-paths - inaccessible	15			
6. Number of oil/emulsion component leak-paths - unsafe	0			

### Notes:

(1) Device Grouping Number arbitrarily assigned.

WELLHEADS: Table M

GE	GENERAL INFORMATION			
1.	Device number			
2.	Device description	WELLHEADS		
3.	Device grouping number <sup>(1)</sup>	BDRLDECK		
4.	Device site	Well rooms		
DE	DEVICE SPECIFIC INFORMATION			
1.	Number of oil and gas wells	23 (2)		
2.	Number of plugged and abandoned oil and gas wells	1		
3.	Number of gas injection wells	0		
4.	Number of water injection wells	0 (3)		

### Notes:

- (1) The Device Grouping Number is represented by a Nuevo drawing number.
- (2) Listing of production well numbers: B-1, B-2, B-3, B-4, B-5, B-6, B-7, B-8, B-9,
- B-10, B-11, B-12, B-13, B-14, B-15, B-16, B-17, B-19, B-20, B-21, B-22, and B-25
- (3) Well number B-21 is abandoned.

SUM	SUMPS AND WASTEWATER TANKS:  Table N					
GE	GENERAL INFORMATION					
1.	Device number					
2.	Device description	SUMP TANK	SUMP TANK	SUMP TANK		
3.	Device grouping number <sup>(1)</sup>	454-EG-06-3	454-EG-06-3	454-EG-06-3		
4.	Device site	Sump deck	Sump deck	Sump deck		
5.	Start date	1969	1969	1969		
6.	Permit exempt per Rule 202?	No	No	No		
7.	Specific Rule 202 exemption					
DE	VICE SPECIFIC INFORMATION					
1.	Manufacturer	Trico Superior, Inc.	Trico Superior, Inc.	Trico Superior, Inc.		
2.	Model Number	HD SA 515-70	HD SA 515-70	HD SA 515-70		
3.	Serial or ID tag number	ABJ-1954	ABJ-1953	ABJ-1951		
4.	Service	Waste drainage/overflow	Waste drainage/overflow	Waste drainage/overflow		
5.	Vessel class	Secondary	Secondary	Tertiary		
6.	Surface area (ft <sup>3</sup> )	2	2	78.5		
7.	Covered?	Yes	Yes	Yes		

Yes

Yes

8. Connected to vapor recovery?

Yes

**Sumps and Wastewater Tanks (continued):** Table N **GENERAL INFORMATION** 1. Device number 2. Device description PORTABLE TANK A PORTABLE TANK B Device grouping number<sup>(1)</sup> production deck production deck Device site DEVICE SPECIFIC INFORMATION Baker Tank Baker Tank 1. Manufacturer 2. Model Number 3. Serial or ID tag number Varies 4. Service varies 5. Vessel class secondary Secondary 6. Surface area (ft<sup>3</sup>) 280 280 7. Covered? Yes yes Connected to vapor recovery? no no

### Notes:

(1) The Device Grouping Number is represented by a Nuevo drawing number.

SUPPLY BOATS: Table P

0011	Table 1				
GEN	NERAL INFORMATION				
1.	Device number				
2.	Device description	SUPPLY BOAT			
3.	Device grouping number	M.V. Santa Cruz			
4.	Device SCC number	2-03-001-01			
5.	Exhaust flow rate (scfm)	18,350			
6.	Exhaust temperature (F)	500			
7.	Device site	OCS			
DEV	VICE SPECIFIC INFORMATION				
1.	Number of main engines	2			
2.	Total main engine horsepower rating	4000			
3.	Number of auxiliary engines	3			
4.	Total auxiliary engine horsepower rating	1005			
5.	Number of trips per year	114			
6.	Load factor	0.65			
7.	Time in mode - idle (hours)	1			
8.	Time in mode - maneuver (hours)	2			
9.	Time in mode - cruise (hours)	8			
10.	Fuel consumption - all modes (gal/hp-hr)	0.055/0.049			
11.	NO <sub>x</sub> emission controls utilized?	Yes			
12.	Control description	4° retard, enhanced intercooling, turbocharged			
13.	Control efficiency	g/bhp-hr			
14.	GPS installed?	Yes			

CREW BOATS: Table Q

CKE	Table Q					
GE	GENERAL INFORMATION					
1.	Device number					
2.	Device description	CREW BOAT				
3.	Device grouping number	M.V.Roff Tide/Murdoch Tide				
4.	Device SCC number	2-03-001-01				
6.	Exhaust flow rate (scfm)	3870				
7.	Exhaust temperature (F)	600				
8.	Device site	OCS				
DE	VICE SPECIFIC INFORMATION					
1.	Number of main engines	3				
2.	Total main engine horsepower rating	1530				
3.	Number of auxiliary engines	2				
4.	Total auxiliary engine horsepower rating	218				
5.	Number of trips per year	1050				
6.	Load factor	0.85				
7.	Time in mode - idle (hours)	0.5				
8.	Time in mode - maneuver (hours)	1.0				
9.	Time in mode - cruise (hours)	2.0				
10.	Fuel consumption - all modes (gal/hp-hr)	0.055				
11.	NO <sub>x</sub> emission controls utilized?	yes				
12.	Control description	4° timing retard, intercooling, turbocharged				
13.	Control efficiency	8.4 g/bhp-hr				
14.	GPS installed?	no				

MAINTENANCE ACTIVITIES: Table S **GENERAL INFORMATION** (Part A) Device description MAINTENANCE SUPPLY MAINTENANCE SUPPLY MAINTENANCE SUPPLY MAINTENANCE SUPPLY Device grouping number<sup>(1)</sup> 200 200 200 200 4-02-001-01 4-02-001-01 Device SCC number 4-02-001-01 4-02-001-01 Platform Henry Platform Henry Platform Henry Platform Henry Device site Permit exempt per Rule 202? Yes Yes yes yes 6. Specific Rule 202 exemption 202.D.8 202.D.8 202.D.8 202.D.8 DEVICE SPECIFIC INFORMATION Coating/solvent brand name Carbothane D134 HS Carbomastic 15 Carboline 801 Carboline Application Coating Coating Coating Thinner Emission controls used? ves ves Yesves 4. Emission controls overspray tarps for PM overspray tarps for PM overspray tarps for PM overspray tarps for PM description

Unknown

Note: Italics in columns 2, 3, 4, and 5 indicate that the equipment is "permit-exempt;" thus, these are also listed in Section 10.7

unknown

Emission controls efficiency

unknown

Unknown

NON-MAINTENANCE ACTIVITIES:

GE	GENERAL INFORMATION (Part B)				
1.	Device description	MAINTENANCE SUPPLY			
2.	Device grouping number <sup>(1)</sup>	200			
3.	Device SCC number	4-02-009-18			
4.	Device site	Platform Henry			
1.	Coating/solvent brand name	Methyl Ethyl Ketone (MEK)			
2.	Application	Solvent			
3.	Emission controls used?	Yes			
4.	Emission controls description	Product recycled			
5.	Emission controls efficiency	n/a			

# Notes

(1) Device grouping number arbitrarily assigned.

Table S

STACKS: Table T

O I I I	CIRCI		TACKS.					
GE	GENERAL INFORMATION (Part A)							
1.	Device number							
2.	Stack description	FLARE	NORTH (25-TON) CRANE IC ENGINE STACK	SOUTH (15-TON) CRANE IC ENGINE STACK	CREW BOAT STACK			
3.	Stack height above water (ft)	95	90	90	1.5			
4.	Stack diameter (ft)	1.0	0.25	0.25	1.0			
5.	Exhaust gas flow rate (dscfm)		2690	1140	3870			
6.	Exhaust gas temperature (F)	ambient	775	825	600			
7.	Exhaust gas velocity	n/a			n/a			
8.	UTM coordinates East	1,000,558	1,000,558	1,000,558	1,000,558			
9.	UTM coordinates North	803,937	803,937	803,937	803,937			

GEN	GENERAL INFORMATION (Part B)				
1.	Device number				
2.	Stack description	SUPPLY BOAT STACK			
3.	Stack height above water (ft)	15			
4.	Stack diameter (ft)	1.0			
5.	Exhaust gas flow rate (dscfm)	18,350			
6.	Exhaust gas temperature (F)	500			
7.	Exhaust gas velocity	n/a			
8.	UTM coordinates East	1,000,558			
9.	UTM coordinates West	803,937			